Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
ii.	7	((nucleic adj acid or dna or rna) with (fibrin or fibrinogen)) with (bind\$ or bound) and @pd>"20050707"	US-PGPUB; USPAT	OR	ON	2005/10/27 08:20
L2	44	((nucleic adj acid or dna or rna) with (fibrin or fibrinogen)) with (target\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 08:17
L3	67	((nucleotide or poly\$1nucleotide\$1 or oligonucleotide) with (fibrin or fibrinogen)) with (bind\$ or bound or target\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 08:53
L4	144	(fibrin or fibrinogen) adj binding adj protein	US-PGPUB; USPAT	OR	ON	2005/10/27 09:51
L5	19	(clfa! or clfb! or efb! or sdrg!) with (conjugat\$ or label\$ or radiolabel\$ or link\$ or cross\$1link\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 09:56
L6	16	(fibrin or fibrinogen) adj binding adj protein	EPO; JPO; DERWENT	OR	ON	2005/10/27 09:51
L7	0	(clfa! or clfb! or efb! or sdrg!) with (conjugat\$ or label\$ or radiolabel\$ or link\$ or cross\$1link\$)	EPO; JPO; DERWENT	OR	ON	2005/10/27 09:56

(hechel LI, L2, L3, L4, L5, L6, L7)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2179	"alpha:sub.v:beta:sub.3" or ((alpha! with v!) with beta) with "3"	US-PGPUB; USPAT	OR	ON	2005/10/27 11:54
L2	503	I1 same (conjugat\$ or cross\$1link\$ or link\$ or label\$ or radiolabel\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 10:49
L3	657	l1 and (conjugat\$ or cross\$1link\$ or link\$ or label\$ or radiolabel\$): clm.	US-PGPUB; USPAT	OR	ON	2005/10/27 10:49
L4	216	I2 same (antibod\$ or mab or igg or igm or immunoglob\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 10:50
L5	69	I2 same (dtpa or edta or chelat\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 10:51
L6	255	l4 or l5	US-PGPUB; USPAT	OR	ON	2005/10/27 10:51
L7	87	("alpha.sub.v.beta.sub.3" or ((alpha! with v!) with beta) with "3") with conjugat\$	US-PGPUB; USPAT	OR	ON	2005/10/27 12:01
L8	2251	fibronectin with (antibod\$ or mab or igg or igm or immunoglob\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 12:02
L9	320	(fibronectin with (antibod\$ or mab or igg or igm or immunoglob\$)) with (conjugat\$ or cross\$1link\$ or link\$ or label\$ or radiolabel\$)	US-PGPUB; USPAT	OR	ON	2005/10/27 12:51
L10	23	(fibronectin with (antibod\$ or mab or igg or igm or immunoglob\$)) with (conjugat\$ or cross\$1link\$ or link\$ or label\$)	EPO; JPO; DERWENT	OR	ON	2005/10/27 12:51
L11	38	(fibronectin same (antibod\$ or mab or igg or igm or immunoglob\$)) same (conjugat\$ or cross\$1link\$ or link\$ or label\$)	EPO; JPO; DERWENT	OR	ON	2005/10/27 12:51

Oechel L6, L7, L7, L11
10-27-2005

:	Set	Items	Description
:	<b>S</b> 1	287	(FIBRIN OR FIBRINOGEN) (W) BINDING (W) PROTEIN??
5	52	6896	CLFA OR CLFB OR CLOTTING (W) FACTOR?? OR EFB OR SDRG
5	s 3	2041569	CONJUGAT? OR LABEL? OR RADIOLABEL? OR LINK? OR CROSSLINK?
5	54	581	(S1 OR S2) AND S3
5	S 5	1784599	ANTIBOD? OR IMMUNOGLOB? OR IGG OR IGM OR MAB OR MABS
5	36	143	S4 AND S5
5	s7	112	S6 NOT (PY=2005 OR PY=2004 OR PY=2003 OR PY=2002 OR PC=US -
		OR	PC=WO OR PC=EP)
	58	81	RD S7 (unique items)
5	59	0	S4 AND CONJUGAT\$
5	510	42	S4 AND CONJUGAT?
5	511	33	S10 NOT (PY=2005 OR PY=2004 OR PY=2003 OR PY=2002 OR PC=US
		OR	PC=WO OR PC=EP)
5	512	23	RD S11 (unique items)
•	?		

B 155, 5, 399 Checked 58, 512 Jel 10-27-2005

- 1	<b>T</b> .	The second control to
Set	Items	Description
S1	14424	FIBRONECTIN AND (ANTIBOD? OR MAB OR MABS OR IGG OR IGM OR -
	]	IMMUNOGLOB?)
S2	265280	CONJUGAT?
s3	344	S1 AND S2
S4	265	S3 NOT (PY=2005 OR PY=2004 OR PY=2003 OR PY=2002 OR PY=2001
		OR PC=US OR PC=EP OR PC=WO)
S5	25755	FIBRONECTIN/TI
<b>s</b> 6	146	S4 AND S5
s7	92	RD S6 (unique items)
_		

B 155, 5, 399

Clerked 57

10-27-2005